

ELECTRONIC CARD CONNECTOR

ABSTRACT OF THE DISCLOSURE

The present invention provides an electronic card connector which includes a base, a cover, a sliding mechanism, a holding mechanism and a pivotal member. The base received a number of contacts joins pivotally with the cover received an electronic card, and the contacts engage the electronic card for data processing therebetween. The sliding mechanism forms where the base and the cover engage pivotally whereby the cover rotates with regard to the base from an opening status to a preliminary closing status. The holding mechanism is defined in the base and the cover whereby when the cover is horizontally rearward pushed from a preliminary closing status to a final closing status, an interlock therebetween is achieved. The pivotal member passes through the base and the cover to provide a reliable pivotal interconnection therebetween.